L Number	Hits	Search Text	DB	Time stamp
•	0	("6456016 6194704 6130422 6150653 6094215	USPAT;	2003/01/03
		6388372 6205244").PN.	US-PGPUB;	13:40
	ſ		JPO;	
			DERWENT	
-	14	(("6456016") or ("6194704") or ("6130422") or	USPAT;	2003/01/03
		("6150653") or ("6094215") or ("6388372") or	US-PGPUB;	13:42
		("6205244")).PN.	JPO;	
	1424		DERWENT	2002/01/02
-	1426	(313/504,506).CCLS.	USPAT; US-PGPUB;	2003/01/03 13:43
			JPO;	15.45
			DERWENT	
-	23	((313/504,506).CCLS.) and organic and light and	USPAT;	2003/01/03
		(getter desiccant) and (epoxy fill\$2)	US-PGPUB;	14:06
			JPO;	
			DERWENT	
-	14	("4894584"   "5247190"   "5328336"   "5525861́"	USPAT	2003/01/03
		"5689151"   "5708130"   "5771562"   "5804917"		14:03
		"5882761"   "5920080"   "5962962"   "6054808"		
		"6069443"   "6307317").PN.	· .	
-	11	((313/504,506).CCLS.) and organic and (getter	USPAT;	2003/01/03
		desiccant) and (silica zeolite)	US-PGPUB;	14:06
			JPO;	
			DERWENT	2002/01/02
-	• 14	("4894584"   "5247190"   "5328336"   "5525861"   	USPAT	2003/01/03 14:26
		"5689151"   "5708130"   "5771562"   "5804917"   "5882761"   "5920080"   "5962962"   "6054808"		14:20
		"6069443"   "6307317").PN.		
_	10	(("4894584"   "5247190"   "5328336"   "5525861"	USPAT	2003/01/03
		"5689151"   "5708130"   "5771562"   "5804917"		14:26
		"5882761"   "5920080"   "5962962"   "6054808"		
		"6069443"   "6307317").PN.) and (getter desiccant)		
-	7	(("4894584"   "5247190"   "5328336"   "5525861"	USPAT	2003/01/03
		"5689151"   "5708130"   "5771562"   "5804917"		14:27
		"5882761"   "5920080"   "5962962"   "6054808"		
		"6069443"   "6307317").PN.) and (silica zeolite)		
-	3	((("4894584"   "5247190"   "5328336"   "5525861"	USPAT	2003/01/03
		"5689151"   "5708130"   "5771562"   "5804917"		15:07
		"5882761"   "5920080"   "5962962"   "6054808"		
		"6069443"   "6307317").PN.) and (getter desiccant)) and ((("4894584"   "5247190"   "5328336"		
		and (((*4894364*   *5247190*   *5326336*   *5525861*   *5689151*   *5708130*   *5771562*		
		"5804917"   "5882761"   "5920080"   "5962962"		
		"6054808"   "6069443"   "6307317").PN.) and (silica	1	
		zeolite))	1	
-	14	5804917.URPN.	USPAT	2003/01/03
				14:31
-	0	6465953.URPN.	USPAT	2003/01/03
				14:33
-	167	((313/504,506,502,512,509).CCLS.) and ((silica	USPAT;	2003/01/03
		silicon SiO.sub?2 zeolite) same (powder filler	US-PGPUB;	15:12
		particulate particle))	JPO;	
L			DERWENT	

Search History 10/13/04 6:03:05 PM Page 1

			1	
-	4	5990615.URPN.	USPAT	2003/01/03 15:41
	4	("4213074"   "4357557"   "4810931"	USPAT	2003/01/03
-		"5239228").PN.		15:48
-	5	("5276382"   "5491377"   "55557295"   "5646481"	USPAT	2003/01/03
		"5660573").PN.		15:53
-	3	5552668.URPN.	USPAT	2003/01/06
				09:21
-	17	5427858.URPN.	USPAT	2003/01/06
	5	5632663.URPN.	USPAT	09:33 2003/01/06
-	5	5052003.0KI N.	USPAT	10:14
-	22	((313/504,506,502,512,509).CCLS.) and zeolite	USPAT;	2003/01/06
			US-PGPUB;	10:58
			JPO;	
			DERWENT	
-	21	(((313/504,506,502,512,509).CCLS.) and zeolite) and	USPAT;	2003/01/06
		organic	US-PGPUB; JPO;	10:59
			DERWENT	
-	149	((313/504,506,502,512,509).CCLS.) and (advantage	USPAT;	2003/01/06
		near3 (organic OLED))	US-PGPUB;	14:50
			JPO;	
			DERWENT	
-	312	((313/504,506,502,512,509).CCLS.) and (epoxy or	USPAT;	2004/05/07
		(thermosetting adj resin)) and (silica silicon zeolite sio.sub?2)	US-PGPUB; JPO;	15:26
		SIO.SUD?2)	DERWENT	
-	388	(445/25).CCLS.	USPAT;	2003/01/06
			US-PGPUB;	14:52
			JPO;	
			DERWENT	0000 40 44
-	149	(((313/504,506,502,512,509).CCLS.) and (epoxy or (thermosetting adj resin)) and (silica silicon zeolite	USPAT; US-PGPUB;	2003/12/16 10:27
		sio.sub?2)) and electroluminescence	JPO;	10.27
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
-	37	((313/504,506,502,512,509).CCLS.) and (epoxy or	USPAT;	2003/01/06
		(thermosetting adj resin)) with (silica silicon zeolite	US-PGPUB;	14:54
		sio.sub?2)	JPO;	
	16	(((313/504,506,502,512,509).CCLS.) and (epoxy or	DERWENT USPAT;	2003/01/06
-	10	((13137504,500,502,512,509).ccc3.) and (epoxy of (thermosetting adj resin)) with (silica silicon zeolite	US-PGPUB;	15:39
		sio.sub?2)) and electroluminescence	JPO;	10.07
			DERWENT	
	52	((445/25).CCLS.) and epoxy	USPAT;	2003/01/06
			US-PGPUB;	15:39
			JPO;	
-	67	((445/25).CCLS.) and organic	DERWENT USPAT;	2003/01/06
			US-PGPUB;	15:39
			JPO;	
			DERWENT	
	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	·

			T	
	87	((445/25).CCLS.) and (zeolite silica silicon)	USPAT;	2003/01/06
			US-PGPUB;	15:40
			JPO;	
			DERWENT	
-	22	(((445/25).CCLS.) and epoxy) and (((445/25).CCLS.)	USPAT;	2003/01/06
		and (zeolite silica silicon))	US-PGPUB;	15:40
			JPO;	
			DERWENT	
-	30	(((445/25).CCLS.) and organic) and (((445/25).CCLS.)	USPAT;	2003/01/06
		and (zeolite silica silicon))	US-PGPUB;	15:40
			JPO;	
			DERWENT	
-	9	(((445/25).CCLS.) and organic) and (((445/25).CCLS.)	USPAT;	2003/01/06
		and (zeolite silica silicon)) and (((445/25).CCLS.) and	US-PGPUB;	15:41
		epoxy)	JPO;	
			DERWENT	
-	. 6	("3330982"   "4213074"   "4277143"   "4357557"	USPAT	2003/01/06
		"4447757"   "4618802").PN.		15:48
-	3	4839557.URPN.	USPAT	2003/01/06
1				15:49
-	8	"5990615"	USPAT;	2003/12/15
			US-PGPUB;	09:10
			JPO;	
			DERWENT	
-	5	(("5990615") or ("5962962") or ("5266828") or	USPAT	2003/12/15
		("6498429") or ("4357557")).PN.		09:15
-	4	(("5990615") or ("5962962") or ("6498429") or	USPAT	2003/12/16
4		("4357557")).PN.		08:51
-	4	(("5990615") or ("5962962") or ("6498428") or	USPAT	2003/12/16
		("4357557")).PN.		08:51
-	87	(((313/504,506,502,512,509).CCLS.) and (epoxy or	USPAT;	2003/12/16
		(thermosetting adj resin)) and (silica silicon zeolite	US-PGPUB;	10:28
		sio.sub?2)) and (electroluminescence EL) and (@pd >	JPO;	
		"20030515")	DERWENT	
-	16	(US-6465953-\$ or US-6383664-\$ or US-6498428-\$	USPAT	2003/12/16
		or US-6175186-\$ or US-6489719-\$ or		12:57
		US-6469439-\$ or US-5990615-\$ or US-5909081-\$		
		or US-5661371-\$ or US-5427858-\$ or		
		US-4357557-\$ or US-6339289-\$ or US-6383048-\$		
		or US-4810931-\$ or US-6198216-\$ or		
	_	US-5632663-\$).did.		
-	4		USPAT;	2003/12/16
		US-6498428-\$ or US-6175186-\$ or US-6489719-\$	US-PGPUB;	12:57
		or US-6469439-\$ or US-5990615-\$ or	JPO;	.
		US-5909081-\$ or US-5661371-\$ or US-5427858-\$	DERWENT	
		or US-4357557-\$ or US-6339289-\$ or		
		US-6383048-\$ or US-4810931-\$ or US-6198216-\$		
	2150	or US-5632663-\$).did.) and epoxy same fill\$3		2004/05/07
-	3150	(313/504,506,502,512,509).CCLS.	USPAT;	2004/05/07
			US-PGPUB;	14:56
			JPO;	
		l	DERWENT	l

	·,			
	36	(((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")) and ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3	USPAT	2004/05/07 15:45
		getter))		
-	940	313\$.ccls. and organic and ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter))	USPAT	2004/05/10 08:14
-	907	(313\$.ccls. and organic and ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter))) not ((((313/504,506,502,512,509).CCLS.) and (@pd >	USPAT	2004/05/07 15:48
		"20040101")) ((((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")) and ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter.))))		
-	9	("5104749"   "5247190"   "5399502"   "5558904"   "5684365"   "6114183"   "6147451"   "6201343"   "6312837").PN.	USPAT	2004/05/07 16:20
-	0	6641933.URPN.	USPAT	2004/05/07 16:25
-	0	6690109.URPN.	USPAT	2004/05/07 16:41
-	4	("5895692"   "6410166"   "6521360"   "6541129").PN.	USPAT	2004/05/07 16:41
-	290	313\$.ccls. and organic same ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter))	USPAT	2004/05/10 08:14
-	37	((313\$.ccls. and organic and ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter))) not ((((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")) ((((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")) and ((epoxy fill\$2 resin seal\$3) same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter)))) ) and module	USPAT	2004/05/10 08:15
-	72	(((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")) and (epoxy fill\$2 resin seal\$3 same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter))	USPAT	2004/05/10 08:15
-	187	(((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")) and (epoxy fill\$2 resin seal\$3 same (silica silicon zeolite sio.sub?2 desiccant absorb\$3 getter))	USPAT; US-PGPUB; JPO; DERWENT	2004/05/10 08:16
-	289	((313/504,506,502,512,509).CCLS.) and (@pd > "20040101")	USPAT; US-PGPUB; JPO; DERWENT	2004/05/10 08:16

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-	264	(313\$.ccls. and organic same ((epoxy fill\$2 resin	USPAT;	2004/05/10
		seal\$3) same (silica silicon zeolite sio.sub?2	US-PGPUB;	08:17
		desiccant absorb\$3 getter))) not ((((313\$.ccls. and	JPO;	0011
		organic and ((epoxy fill\$2 resin seal\$3) same (silica	DERWENT	
		silicon zeolite sio.sub?2 desiccant absorb\$3 getter)))	DERWEINT	
		not ((((313/504,506,502,512,509).CCLS.) and (@pd >		
		"20040101")) ((((313/504,506,502,512,509).CCLS.)		
		and (@pd > "20040101")) and ((epoxy fill\$2 resin		
		seal\$3) same (silica silicon zeolite sio.sub?2		
		desiccant absorb\$3 getter))))) and module)		
		((((313/504,506,502,512,509).CCLS.) and (@pd >		
		"20040101")) and (epoxy fill\$2 resin seal\$3 same		
		(silica silicon zeolite sio.sub?2 desiccant absorb\$3		
		getter))) ((((313/504,506,502,512,509).CCLS.) and		
	,	(@pd > "20040101")) and (epoxy fill\$2 resin seal\$3		
		same (silica silicon zeolite sio.sub?2 desiccant		
		absorb\$3 getter)))		
		(((313/504,506,502,512,509).CCLS.) and (@pd >		
		"20040101")))		
-	1252	(313/512,511).ccls. (445/25).ccls.	USPAT;	2004/10/12
			US-PGPUB;	17:08
			JPO;	
			DERWENT	
-	87	((313/512,511).ccls. (445/25).ccls.) and ((organic	USPAT;	2004/10/12 17:21
		near3 (EL LED electroluminescent (light near3	US-PGPUB;	,
		(emitt\$3 emission))) OLED)) and (dessicant ((water	JPO;	
		moisture vapor fluid getter) with (absor\$5)))	DERWENT	
-	87	((313/512,511).ccls. (445/25).ccls.) and ((organic	USPAT;	2004/10/12 17:21
	-	near3 (EL LED electroluminescent (light near3	US-PGPUB	
		(emitt\$3 emission))) OLED)) and (dessicant ((water		
		moisture vapor fluid getter) with (absor\$5)))		
-	390	(345/44,45,46,40).ccls.	USPAT;	2004/10/12
			US-PGPUB	17:20
-	72	(345/44,45,46,40).ccls. and (modules node)	USPAT;	2004/10/12
			US-PGPUB	17:20
-	1474	((organic near3 (EL LED electroluminescent (light	USPAT;	2004/10/12 17:21
		near3 (emitt\$3 emission))) OLED)) and (dessicant	US-PGPUB;	
		((water moisture vapor fluid getter) with (absor\$5)))	JPO;	
			DERWENT	2004/10/12 17:01
-	0	((345/44,45,46,40).ccls. and (modules node)) and	USPAT;	2004/10/12 17:21
		((organic near3 (EL LED electroluminescent (light	US-PGPUB	
		near3 (emitt\$3 emission))) OLED)) and (dessicant		
	450	((water moisture vapor fluid getter) with (absor\$5)))		2004/10/10
-	453	(((organic near3 (EL LED electroluminescent (light	USPAT;	2004/10/12
		near3 (emitt\$3 emission))) OLED)) and (dessicant	US-PGPUB	17:22
		((water moisture vapor fluid getter) with		
		(absor\$5)))) and (313\$ 345\$).ccls.		
-	472	( ((organic near3 (EL LED electroluminescent (light	USPAT;	2004/10/12
		near3 (emitt\$3 emission))) OLED)) and (dessicant	US-PGPUB	17:22
		((water moisture vapor fluid getter) with		
		(absor\$5)))) and (313\$ 445\$ 345\$).ccls.	<u>.</u>	

Search History 10/13/04 6:03:05 PM Page 5

	, ·· · –	·		
-	196	( ((organic near3 (EL LED electroluminescent (light	USPAT	2004/10/12
		near3 (emitt\$3 emission))) OLED)) and (dessicant		17:23
		((water moisture vapor fluid getter) with		
		(absor\$5)))) and (313\$ 445\$ 345\$).ccls.		
-	197	(( ((organic near3 (EL LED electroluminescent (light	USPAT;	2004/10/12
		near3 (emitt\$3 emission))) OLED)) and (dessicant	US-PGPUB	17:23
		((water moisture vapor fluid getter) with		
		(absor\$5)))) and (313\$ 445\$ 345\$).ccls.) and		
		(module node array)		
-	65	(( ((organic near3 (EL LED electroluminescent (light	USPAT	2004/10/13
		near3 (emitt\$3 emission))) OLED)) and (dessicant		14:24
		((water moisture vapor fluid getter) with		
		(absor\$5)))) and (313\$ 445\$ 345\$).ccls.) and		
		(module node array)		
-	1	(( ((organic near3 (EL LED electroluminescent (light	USPAT	2004/10/13
		near3 (emitt\$3 emission))) OLED)) and (dessicant		09:16
		((water moisture vapor fluid getter) with		
		(absor\$5)))) same (module node array) and (313\$		
		445\$ 345\$).ccls.)		
-	8	(( ((organic near3 (EL LED electroluminescent (light	USPAT	2004/10/13 10:17
		near3 (emitt\$3 emission))) OLED)) and (dessicant		
		((water moisture vapor fluid getter) with		
		(absor\$5)))) same (module node array) )		
-	11	(( ((organic near3 (EL LED electroluminescent (light	USPAT	2004/10/13 10:17
		near3 (emitt\$3 emission))) OLED)) and (desiccant		
		((water moisture vapor fluid getter) with		
		(absor\$5)))) same (module node array) )		
-	13	("4081397"   "4357557"   "5035805"   "5091229"	USPAT	2004/10/13
		"5239228"   "5244707"   "5304419"   "5346735"		10:32
		"5401536"   "5591379"   "5771562"   "6226890"		
		"6287640").PN.		
-	1	("6226890").PN.	USPAT	2004/10/13 11:00
-	1	"3308558".PN.	USPAT	2004/10/13 11:02
-	14	("4081397"   "4357557"   "4590128"   "5124204"	USPAT	2004/10/13
		"5239228"   "5304419"   "5401536"   "5591379"		13:03
		"5771562"   "5882761"   "6226890"   "6268071"		
		"6268654"   "6284342"   "2001/0046579"		
		"2001/0049030").PN.		
-	4	6470594.URPN.	USPAT	2004/10/13 13:11
-	15	("4778326"   "5144709"   "5612513"   "5776798"	USPAT	2004/10/13 13:13
		"5801074"   "5869353"   "5923958"   "6004833"		
		"6222738"   "6242284"   "6284569"   "6384472"		
		"6428650"   "6470594"   "6474477"		
		"2001/0001740"   "2001/0049159"		
		"2002/0014687").PN.		
-	0	6641933.URPN.	USPAT	2004/10/13
				13:59
-	8	("6228675"   "6229404"   "6265246"   "6285067"	USPAT	2004/10/13
		"6359333"   "6453749"   "6470594"		14:00
		"6489679").PN.	1	
-	2	("3906283"   "6551724"   "2002/0145128"	USPAT	2004/10/13
		"2002/0187361").PN.		14:03
-	6	("5189405"   "6198220"   "6210815"   "6268695"	USPAT	2004/10/13
L		"6280559"   "6284342").PN.		14:04

Search History 10/13/04 6:03:05 PM Page 6

-	10	6284342.URPN.	USPAT	2004/10/13
				14:06
-	6	("5294870"   "5717289"   "5757026"   "6008578"	USPAT	2004/10/13
		"6037190"   "6284342"   "2003/0116719").PN.		14:08
-	79	(( ((organic near3 (EL LED electroluminescent (light	USPAT	2004/10/13
		near3 (emitt\$3 emission))) OLED)) and (desiccant		14:57
		((water moisture vapor fluid getter) with		
-		(absor\$5)))) and (313\$ 445\$ 345\$).ccls.) and		
		(module node array)		
-	12	"5990615"	USPAT	2004/10/13
				14:26
-	2	("5990615").PN.	USPAT;	2004/10/13
			US-PGPUB;	14:30
			JPO;	
			DERWENT	
-	3	("6717052").PN.	USPAT;	2004/10/13
			US-PGPUB;	14:30
			JPO;	
			DERWENT	
-	2	("3906283"   "6551724"   "2002/0145128"	USPAT	2004/10/13
		"2002/0187361").PN.		14:30
-	1883	((organic near3 (EL LED electroluminescent (light	USPAT;	2004/10/13 15:01
		near3 (emitt\$3 emission))) OLED)) and	US-PGPUB;	
		((encapsulat\$4 module node) same (matrix display	EPO; JPO;	
		multiple several plurality array))	DERWENT	
-	1293	((organic near3 (EL LED OLED electroluminescent	USPAT;	2004/10/13 15:01
		(light near3 (emitt\$3 emission))))) and	US-PGPUB;	
1		((encapsulat\$4 module ) with (matrix display multiple	EPO; JPO;	
	240	several plurality array))	DERWENT	0004/10/10
-	360	((organic near3 (EL LED OLED electroluminescent	USPAT	2004/10/13
		(light near3 (emitt\$3 emission)))) and		15:34
		((encapsulat\$4 module ) with (matrix display multiple		
	2	several plurality array)) (("5686360") or ("5990615")).PN.	USPAT	2004/10/13
-	٤	(( 5686560 ) or ( 5590615 )).FIN.	USPAT	15:39
	1	("5990615").PN.	USPAT	2004/10/13 16:41
	1	("6641933").PN.	USPAT	2004/10/13 17:14
_	1	("5686360").PN.	USPAT	2004/10/13 16:51
1			1	